Weathertzation Assistance Program

Work Order (Bid Form)

WORK ORDER INFORMATION

Work Order Name: WO/17017UC-2042/1

Work Order Type: Weatherization

Audit Name: Audit (120)

CLIENT INFORMATION

Client Name: N/A Address:

Client ID: 17017UC-2042

Alt. Client ID: SMITH

CLIENT CONTACT INFORMATION

N/A Applicant/Person of ✓

Record

<u>AGENCY INFORMATION</u>

Agency: Upper Cumberland Human Resource Agency Agency Phone: (931) 528-1127

Address: 580 South Jefferson Avenue, Suite B Fax: (931) 526-8305

Cookville, TN 38501 *Email Address:*

Agency Contact: Smith, Richmond Work Phone:

Cell Phone: Email Address:

Company Name & License Number: ______

Contractor's Signature:

COMMENT

HOME BUILT IN 1900

AUDITOR: RICHMOND SMITH

Client Name: N/A
Client ID: 17017UC-2042
Alt. Client ID: SMITH

Work Order (Bid Form)

Work Order Name: WO/17017UC-2042/1 Report Run On: 4/9/2012 DOE Weatherization Assistant

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Measures

I V	<i>leasure</i> 1 CLE	EAN/SERVICE HVAC			Componen	ts		I	nspecte
Co	omment CLEAN	/SERVICE HVAC - GAS	FURNACE	E AND			UNIT		
					Estimated		Actual		
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10	Unspecified	Misc Material	Each	1					
Oi	ther Detail								
				Measur	e Sub Total:			Sub Total:	
	Field Notes:								
N	fleasure 2 REF	PLACE GLASS CE 1 PC BROKEN SING	LE STREI	NGTH		VINDOW	/ B2.		nspecte
N Co	Measure 2 REF	CE 1 PC BROKEN SING			GLASS IN V Estimated	VINDOW		Actual	
M Cc	Measure 2 REF Comment REPLA Material / Labor	CE 1 PC BROKEN SING	Units	Qty	GLASS IN V	VINDOW	/ B2.		nspecte Total
M Cc	Measure 2 REF	CE 1 PC BROKEN SING			GLASS IN V Estimated	VINDOW		Actual	
M C C C	Measure 2 REF Comment REPLA Material / Labor	CE 1 PC BROKEN SING	Units	Qty	GLASS IN V Estimated	VINDOW		Actual	
M C C C	Measure 2 REF Domment REPLA Material / Labor Unspecified	CE 1 PC BROKEN SING	Units	Qty	GLASS IN V Estimated	VINDOW		Actual	
M C C C	Measure 2 REF Domment REPLA Material / Labor Unspecified	CE 1 PC BROKEN SING	Units	Qty	GLASS IN V Estimated	VINDOW		Actual	

Measure 3 Seal	Components					Inspected		
Comment SEAL A	LL 9 DUCTS AND REGI	STERS. S	SEAL/C					
				Estimated	1			
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10 Miscellaneous Su	Duct Sealing	Each	1					
Other Detail								
other Betan								
			Measur	e Sub Total:] :	Sub Total:	
Field Notes:				L				
Measure 4 Infilt	ration Redctn			Componer	nts			Inspected
	ration Redctn CE ALL 4 DOORS W/W	OOD SLA		-		.D,		Inspected
Comment REPLA SWEEP	CE ALL 4 DOORS W/W , AND NEW LOCKSETS		BS, W	//STRIP, TH	IRESHOL			Inspected
Comment REPLA SWEEP	CE ALL 4 DOORS W/W		BS, W	//STRIP, TH	IRESHOL			Inspected
Comment REPLA SWEEP	CE ALL 4 DOORS W/W , AND NEW LOCKSETS		BS, W	//STRIP, TH	RESHOL NTERIOF		Actual	Inspected
Comment REPLA SWEEP	CE ALL 4 DOORS W/W , AND NEW LOCKSETS		BS, W	/STRIP, TH ID CAULK I	RESHOL NTERIOF			Inspected
Comment REPLA SWEEP ALL 13 V	CE ALL 4 DOORS W/W , AND NEW LOCKSETS WINDOWS. Description / Comment	S. REGLA	ABS, W	/STRIP, TH ID CAULK I Estimated	RESHOL NTERIOF	R OF	Actual	
Comment REPLA SWEEP ALL 13 V # Material / Labor 10 Miscellaneous Su	CE ALL 4 DOORS W/W , AND NEW LOCKSETS WINDOWS. Description / Comment	S. REGLA Units	ABS, WAZE AN	/STRIP, TH ID CAULK I Estimated	RESHOL NTERIOF	R OF	Actual	
Comment REPLA SWEEP ALL 13 V	CE ALL 4 DOORS W/W , AND NEW LOCKSETS WINDOWS. Description / Comment	S. REGLA Units	ABS, WAZE AN	/STRIP, TH ID CAULK I Estimated	RESHOL NTERIOF	R OF	Actual	
Comment REPLA SWEEP ALL 13 V # Material / Labor 10 Miscellaneous Su	CE ALL 4 DOORS W/W , AND NEW LOCKSETS WINDOWS. Description / Comment	S. REGLA Units	ABS, WAZE AN	/STRIP, TH ID CAULK I Estimated	RESHOL NTERIOF	R OF	Actual	
Comment REPLA SWEEP ALL 13 V # Material / Labor 10 Miscellaneous Su	CE ALL 4 DOORS W/W , AND NEW LOCKSETS WINDOWS. Description / Comment	Units Each	ABS, WAZE AN	Estimated Unit Cost	RESHOL NTERIOF	Qty	Actual Unit Cost	
Comment REPLA SWEEP ALL 13 V # Material / Labor 10 Miscellaneous Su	CE ALL 4 DOORS W/W , AND NEW LOCKSETS WINDOWS. Description / Comment	Units Each	ABS, WAZE AN	/STRIP, TH ID CAULK I Estimated	RESHOL NTERIOF	Qty	Actual	
Comment REPLA SWEEP ALL 13 V # Material / Labor 10 Miscellaneous Su	CE ALL 4 DOORS W/W , AND NEW LOCKSETS WINDOWS. Description / Comment	Units Each	ABS, WAZE AN	Estimated Unit Cost	RESHOL NTERIOF	Qty	Actual Unit Cost	
Comment REPLA SWEEP ALL 13 V # Material / Labor 10 Miscellaneous Su Other Detail	CE ALL 4 DOORS W/W , AND NEW LOCKSETS WINDOWS. Description / Comment	Units Each	ABS, WAZE AN	Estimated Unit Cost	RESHOL NTERIOF	Qty	Actual Unit Cost	
Comment REPLA SWEEP ALL 13 V # Material / Labor 10 Miscellaneous Su Other Detail	CE ALL 4 DOORS W/W , AND NEW LOCKSETS WINDOWS. Description / Comment	Units Each	ABS, WAZE AN	Estimated Unit Cost	RESHOL NTERIOF	Qty	Actual Unit Cost	

	<i>Measur</i> e 5 User	-Spec Ceiling R			Componen	ts ATC2		1	Inspected	
C	comment BLOW 1	1779 SQ FT R38 CELLUL	OSE							
				Estimated				Actual		
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total	
1	Insulation	Attic Insulation - Cellulose, Blown - R-38	SqFt	1779						
2	Labor	Attic Insulation - Cellulose, Blown - R-38	SqFt	1779						
C	Other Detail	,								
				Measure	e Sub Total:		;	Sub Total:		
	Field Notes:						'			
	Measure 6 User	-Spec Ceiling R			Componer	4- ATO1				
C	comment BLOW : STAIRW	296 SQ FT 38 CELLULO	SE AND			L DOWN		,	Inspected	
C		296 SQ FT 38 CELLULO /AY.	SE AND		•	L DOWN		Actual	Inspected	
		296 SQ FT 38 CELLULO	SE AND		OVER PUL	L DOWN	Qty		Total	
	STAIRW	296 SQ FT 38 CELLULO /AY.		BUILD	OVER PUL	L DOWN		Actual		
# 1	STAIRW Material / Labor	296 SQ FT 38 CELLULO /AY. Description / Comment Attic Insulation -	Units	BUILD Qty	OVER PUL	L DOWN		Actual		
# 1	STAIRW Material / Labor Insulation	296 SQ FT 38 CELLULO /AY. Description / Comment Attic Insulation - Cellulose, Blown - R-38	<i>Units</i> SqFt	Qty 286	OVER PUL	L DOWN		Actual		
# 1	STAIRW Material / Labor Insulation Labor	296 SQ FT 38 CELLULO /AY. Description / Comment Attic Insulation - Cellulose, Blown - R-38 Attic Insulation -	<i>Units</i> SqFt	Qty 286	OVER PUL	L DOWN		Actual		
# 1 2	STAIRW Material / Labor Insulation Labor	296 SQ FT 38 CELLULO /AY. Description / Comment Attic Insulation - Cellulose, Blown - R-38 Attic Insulation - Cellulose, Blown - R-38 Added Misc Cost -	<i>Units</i> SqFt SqFt	Qty 286 286	OVER PUL	L DOWN		Actual		
# 1 2	STAIRW Material / Labor Insulation Labor Miscellaneous Su	296 SQ FT 38 CELLULO /AY. Description / Comment Attic Insulation - Cellulose, Blown - R-38 Attic Insulation - Cellulose, Blown - R-38 Added Misc Cost -	<i>Units</i> SqFt SqFt	Qty 286 286	OVER PUL	L DOWN		Actual		
# 1 2	STAIRW Material / Labor Insulation Labor Miscellaneous Su	296 SQ FT 38 CELLULO /AY. Description / Comment Attic Insulation - Cellulose, Blown - R-38 Attic Insulation - Cellulose, Blown - R-38 Added Misc Cost -	<i>Units</i> SqFt SqFt	Qty 286 286	OVER PUL	L DOWN		Actual		
# 1 2	STAIRW Material / Labor Insulation Labor Miscellaneous Su	296 SQ FT 38 CELLULO /AY. Description / Comment Attic Insulation - Cellulose, Blown - R-38 Attic Insulation - Cellulose, Blown - R-38 Added Misc Cost -	Units SqFt SqFt Each	Qty 286 286	OVER PUL	L DOWN	Qty	Actual		

Measure 7 DW	/H Tank Insulation			Componen	ts			Inspecte
Comment				Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Hot Water Equip	DHW Tank Insulation	Each	1					
2 Labor	DHW Tank Insulation	Each	1					
Other Detail								
			Measur	e Sub Total:]	Sub Total:	
Field Notes:				L]	L	
	hting Retrofits			Componen		(2)		Inspecte
Comment		Units	Qtv	Estimated	1		Actual	
Comment # Material / Labor	Phting Retrofits Description / Comment Compact Fl 13 Watt	<i>Units</i> Each Lamp	Qty 3	-		(2)		
Comment # Material / Labor 1 Lighting	Description / Comment	Each		Estimated	1		Actual	
Comment # Material / Labor 1 Lighting 2 Labor	Description / Comment Compact Fl 13 Watt	Each Lamp Each	3	Estimated	1		Actual	
# Material / Labor 1 Lighting 2 Labor 3 Lighting	Description / Comment Compact Fl 13 Watt Compact Fl 13 Watt	Each Lamp Each Lamp Each	3	Estimated	1		Actual	
# Material / Labor Lighting Labor Lighting	Description / Comment Compact Fl 13 Watt Compact Fl 13 Watt Compact Fl 13 Watt	Each Lamp Each Lamp Each Lamp	3 3 3	Estimated	1		Actual	Total
# Material / Labor Lighting Labor Lighting Lighting Lighting	Description / Comment Compact Fl 13 Watt Compact Fl 13 Watt Compact Fl 13 Watt	Each Lamp Each Lamp Each Lamp	3 3 3	Estimated	1		Actual	
# Material / Labor 1 Lighting 2 Labor 3 Lighting 4 Labor	Description / Comment Compact Fl 13 Watt Compact Fl 13 Watt Compact Fl 13 Watt	Each Lamp Each Lamp Each Lamp	3 3 3	Estimated	1	Qty	Actual	Total

Client Name: N/A
Client ID: 17017UC-2042
Alt. Client ID: SMITH

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Measure 9 DWH Pipe Insulation			Componen	ts		1	Inspected
Comment WRAP 6 FT HOT & COLD LIN	NES @ W/H	TR					
			Estimated	<u> </u>		Actual	
# Material / Labor Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation DHW Pipe Insulation	Each	1					
2 Labor DHW Pipe Insulation	Each	1					
Other Detail							
] [] []		
		Measure	e Sub Total:			Sub Total:	
Field Notes:			<u> </u>				
Measure 10 Storm Windows Comment INSTALL STORMS ON ALL 1	3 WINDOW		Componen	2,C4,0	2,E7,D6 C5,F9,0	913 313	Inspected
Comment INSTALL STORMS ON ALL 1		S 	Estimated	2,C4,0	C5,F9,0	Actual	
Comment INSTALL STORMS ON ALL 1 # Material / Labor Description / Comment	Units	S Qty	·	2,C4,0		913 313	Inspected Total
Comment INSTALL STORMS ON ALL 1		S 	Estimated	2,C4,0	C5,F9,0	Actual	
Comment INSTALL STORMS ON ALL 1 # Material / Labor Description / Comment	Units	S Qty	Estimated	2,C4,0	C5,F9,0	Actual	
Comment INSTALL STORMS ON ALL 1 # Material / Labor Description / Comment 1 Windows Storm Window	<i>Units</i> SqFt	Qty 171.0	Estimated	2,C4,0	C5,F9,0	Actual	
Comment INSTALL STORMS ON ALL 1 # Material / Labor Description / Comment 1 Windows Storm Window 2 Labor Storm Window	Units SqFt SqFt Each	Qty 171.0 171.0	Estimated	2,C4,0	C5,F9,0	Actual	
Comment INSTALL STORMS ON ALL 1 # Material / Labor Description / Comment 1 Windows Storm Window 2 Labor Storm Window 3 Other Storm Window	Units SqFt SqFt Each	Qty 171.0 171.0	Estimated	2,C4,0	C5,F9,0	Actual	
Comment INSTALL STORMS ON ALL 1 # Material / Labor Description / Comment 1 Windows Storm Window 2 Labor Storm Window 3 Other Storm Window	Units SqFt SqFt Each	Qty 171.0 171.0	Estimated	2,C4,0	C5,F9,0	Actual	
Comment INSTALL STORMS ON ALL 1 # Material / Labor Description / Comment 1 Windows Storm Window 2 Labor Storm Window 3 Other Storm Window	Units SqFt SqFt Each	Qty 171.0 171.0 13	Estimated	2,C4,0	Qty	Actual	
Comment INSTALL STORMS ON ALL 1 # Material / Labor Description / Comment 1 Windows Storm Window 2 Labor Storm Window 3 Other Storm Window	Units SqFt SqFt Each	Qty 171.0 171.0 13	Estimated Unit Cost	2,C4,0	Qty	Actual Unit Cost	

	<i>Measur</i> e 11 CO N	Monitor is Needed			Componen	its		ı	Inspected
C	omment								
					Estimated	<u> </u>		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety	CO monitor	Each	1					
2	Labor	Labor	Each	1					
0	ther Detail						1		
L									
				Massur	e Sub Total:] []	Sub Total:	
	Field Notes:			IVI Casur	e Sub Total.				
	Measure 12 Fix N	lot Operational Bathro	om Exhau	ıst	Componen	nts		1	Inspected
	Fan <i>omment</i> INSTALI	lot Operational Bathro BATH EXHAUST FAN E. REPLACE SWITCH.				S AND VE	ENT		Inspected
C	Fan omment INSTALI OUTSID	_ BATH EXHAUST FAN E. REPLACE SWITCH.	WHERE	LIGHT	FIXTURE IS	S AND VE		Actual	
<i>C</i> ·	Fan <i>omment</i> INSTALI	_ BATH EXHAUST FAN			FIXTURE IS	S AND VE	ENT Qty		Inspected
C #	Fan omment INSTALI OUTSID Material / Labor	BATH EXHAUST FAN E. REPLACE SWITCH. Description / Comment See the User Defined Measure for a list of	WHERE Units	LIGHT 	FIXTURE IS	S AND VE		Actual	
C # 0	Fan omment INSTALI OUTSID Material / Labor Unspecified	BATH EXHAUST FAN E. REPLACE SWITCH. Description / Comment See the User Defined Measure for a list of	WHERE Units	LIGHT 	FIXTURE IS	S AND VE		Actual	
C # 0	Fan omment INSTALI OUTSID Material / Labor Unspecified	BATH EXHAUST FAN E. REPLACE SWITCH. Description / Comment See the User Defined Measure for a list of	WHERE Units	LIGHT 	FIXTURE IS	S AND VE		Actual	
C # 0	Fan omment INSTALI OUTSID Material / Labor Unspecified	BATH EXHAUST FAN E. REPLACE SWITCH. Description / Comment See the User Defined Measure for a list of	WHERE Units Each	Qty 1	FIXTURE IS	S AND VE	Qty	Actual	

Λ	Measure 13 Practice Lead Safe Weatherization (Walls)				Componen		Inspecte		
C	omment PRACTI	CE LEAD SAFE WEATH	HERIZATI	ON W	HEN REPLA	CING 4	DOORS	S .	
					Estimated	<u> </u>		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10	Unspecified	Misc Material	Each	1					
0	ther Detail								
				Measur	e Sub Total:			Sub Total:	
	Measure 14 Pres	sureRelief Piping Need	led		Componen				Inspected
C	omment	sureRelief Piping Need	led		Componen Estimated			Actual	Inspected
C		sureRelief Piping Need Description / Comment	ded <i>Units</i>	Qty	•		Qty		Inspected
C	omment Material / Labor			Qty 1	Estimated		Qty	Actual	
C (omment Material / Labor	Description / Comment	Units		Estimated		Qty	Actual	
# 1 2	omment Material / Labor Health and Safety	Description / Comment Pressure relief piping	<i>Units</i> Each	1	Estimated		Qty	Actual	
# 1 2	omment Material / Labor Health and Safety Labor	Description / Comment Pressure relief piping	<i>Units</i> Each	1	Estimated		Qty	Actual	
# 1 2	omment Material / Labor Health and Safety Labor	Description / Comment Pressure relief piping	<i>Units</i> Each	1	Estimated		Qty	Actual	
C (4)	omment Material / Labor Health and Safety Labor	Description / Comment Pressure relief piping	Units Each	1 1	Estimated			Actual Unit Cost	
# 1 2	omment Material / Labor Health and Safety Labor	Description / Comment Pressure relief piping	Units Each	1 1	Estimated Unit Cost	1	- - - - - -		Actual

Measure 15 REF	PLACE WATER HEATER	₹	Components					Inspected
Comment REPLA	CE 30 GAL ELECTRIC V	NATER H	EATER	. .				
			Estimated	<u>'</u>	Actual			
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10 Unspecified	Misc Material	Each	1					
Other Detail								
			Measur	e Sub Total:] .	Sub Total:	
Field Notes:								
	oke Detector is Needed	X 2		Componen	ts			Inspected
	oke Detector is Needed LL 2 SMOKE ALARMS	X 2		Componen			Actual	Inspected
		X 2	Qty	•		Qty		Inspected Total
Comment INSTAL # Material / Labor	L 2 SMOKE ALARMS		Qty 1	Estimated	<u>'</u>	Qty	Actual	
Comment INSTAL # Material / Labor	L 2 SMOKE ALARMS Description / Comment See the User Defined Measure for a list of	Units	_	Estimated	<u>'</u>	Qty	Actual	
Comment INSTAL # Material / Labor 10 Unspecified	L 2 SMOKE ALARMS Description / Comment See the User Defined Measure for a list of	Units	_	Estimated	<u>'</u>	Qty	Actual	
Comment INSTAL # Material / Labor 10 Unspecified	L 2 SMOKE ALARMS Description / Comment See the User Defined Measure for a list of	Units	_	Estimated	<u>'</u>	Qty	Actual	
Comment INSTAL # Material / Labor 10 Unspecified	L 2 SMOKE ALARMS Description / Comment See the User Defined Measure for a list of	Units Each	1	Estimated	<u>'</u>		Actual	
Comment INSTAL # Material / Labor 10 Unspecified	L 2 SMOKE ALARMS Description / Comment See the User Defined Measure for a list of	Units Each	1	Estimated Unit Cost	<u>'</u>		Actual Unit Cost	
# Material / Labor 10 Unspecified Other Detail	L 2 SMOKE ALARMS Description / Comment See the User Defined Measure for a list of	Units Each	1	Estimated Unit Cost	<u>'</u>		Actual Unit Cost	

1	Measure 17 Vapor Barrier Needed (Basement/Crawlspace)			Components				Inspected		
C	comment INSTA	LL 2065 SQ FT VAPOR E								
					Estimated	1		Actual		
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total	
10	Unspecified	See the User Defined Measure for a list of materials.	Each	1						
(Other Detail									
			1	Measur	e Sub Total:] .	Sub Total:		
	Field Notes:							_		
			Work Or	der Gra	nd Total:		Gran	d Total:		